

ABSTRACT

~~The invention relates to a~~ A method for managing communication sessions in a packet-oriented communication system, ~~consisting of~~including a central control unit (~~PTT-S~~) and a plurality of mobile stations, which can be interconnected via the central control unit. ~~To achieve this, a~~A communication session is established between mobile stations (~~0, R11, R12~~) that are assigned to a first communication group (~~KG1~~). Session priorities are then defined for a first mobile station (~~0~~) of the first communication group, ~~said the~~station being additionally assigned to at least a second communications group (~~KG2~~). Finally the session priorities are transmitted to the central control unit. A second communication session is also established between those mobile stations (~~R21, R22, R23, 0~~) that are assigned to the second communication group(s), including the first mobile station. Both the first and the second communication session are established via the central control unit, in such a way that the latter can manage the first mobile station in both communication sessions according to the transmitted session priorities.